

Form Approved OMB No. 2000-0138 EPA Form 8900-1

# Notification ₩ Hazardous Waste Sit€

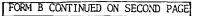
United States Environmental Protection Agency

is

			Washington DC 20460
	This initial notification information required by Section 103(c) of the Chensive Environmental Response, sation, and Liability Act of 1980 a be mailed by June 9, 1981.	Compre- additional space, u Compen- nd must which applies	06 09
_		OFF	#369 OHS-000-001-486
A	Person Required to Notify:	Tours	LL DIT
	Enter the name and address of the	e person Name Evelo	
	or organization required to notify.	Street 10/55	Reading Road
		City CiNCINI	
В	Site Location:	1 1	
	Enter the common name (if known	Name of Site	y of CiNCinnati City of
	actual location of the site.	2270	Mill Creek Rd.
	OHN98050973	City CINLINN	Chi County State OH Zip Code 45 223
$\overline{c}$	Person to Contact:		MILLIAM OLTIM
	Enter the name, title (if applicable) business telephone number of the to contact regarding information submitted on this form.	, and person Phone (5/3)	186-3400 PLT Mgr.
<u> </u>	Dates of Waste Handling:	·····	
	Enter the years that you estimate v	waste A	(0 1971)
	treatment, storage, or disposal beg		To (Year)
	ended at the site.		
E	Waste Type: Choose the option	you prefer to complete	
_	••		
	Option I: Select general waste type you do not know the general waste	es and source categories. If	Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001
	encouraged to describe the site in	Item I—Description of Site.	regulations (40 CFR Part 261).
	Place an X in the appropriate	Source of Waste: Place an X in the appropriate boxes.	Specific Type of Waste: EPA has assigned a four-digit number to each hazardous waste listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site is
	1. 💋 Organics	1. ☐ Mining	located.
	2. Inorganics	2.   Construction	
	3. ☐ Solvents	3. □ Textiles	
	4. ☐ Pesticides	4. ☐ Fertilizer	
	<ol><li>☐ Heavy metals</li></ol>	5. ☐ Paper/Printing	
	6.  Acids	6. Leather Tanning	
	7. Dases	7. ☐ Iron/Steel Foundry	
	8.   PCBs	8.   Chemical, General	
	9. Mixed Municipal Waste	9. ☐ Plating/Polishing	
		0. Military/Ammunition	
	· · · · = · · · · · · · · · · · · · · ·	1.   Electrical Conductors	
		<ol> <li>□ Transformers</li> <li>□ Utility Companies</li> </ol>	000890 Jun -981
		4. ☐ Sanitary/Refuse	000030 304-981
		5. Photofinish	
٢		6. Lab/Hospital	
٨	.// /	7. 🗆 Unknown	US EPA RECORDS CENTER REGION 5
-		8.  Other (Specify)	
	* *	. , , , , , , , , , , , , , , , , , , ,	
	_		421335

	Notification of Hazardous Waste 5	Side Two					
F	Waste Quantity:	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	<ol> <li>□ Piles</li> <li>□ Land Treatment</li> <li>□ Landfill</li> <li>□ Tanks</li> <li>□ Impoundment</li> </ol>	gallons Total Facility Area				
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	6. ☐ Underground Injection 7. ☐ Drums, Above Ground 8. ☐ Drums, Below Ground	acres  VE RA+1: 01-4				
G	Known, Suspected or Likely Releases t	o the Environment:					
	Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment.						
		Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessin hazardous waste sites. Although completing the items is not required, you are encouraged to do so.					
H	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	il)					
<u> </u>	Description of Site: (Optional)						
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.						
J	Signature and Title: The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required	Name	————— □ Owner, Present □ Owner, Past				
	to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required	Street  City Sta  Signature and dat	☐ Transporter☐ Operator, Present				

FORM B: DISPOSAL SITE INFORMATION	(DO NOT USE) (1-8)
COMPLETE THIS FORM FOR EVERY SITE (INCLUDING THE LOCATION OF THIS FACILITY AS ONE SITE) USED FOR THE DISPOSAL OF PROCESS WASTES GENERATED BY THIS FACILITY SINCE 1950.	
Company Name: Formica Corp., Subsidiary of American Cyanamid Facility Name: Evendale Plant Name of Site: City of Cincinnati Address of Site: 3320 Mill Creek Road no. street Cincinnati, Ohio 45223	<u>Co.</u>
city state zip co	de
Name of Owner (while used by facility): City of Cincinnati  Address: 3320 Mill Creek Rd. no. street  Cincinnati, Ohio 45223 city state zip coc  Current Owner (if different from above):	de
Address:no. street	- <del></del>
	<del>1</del>
city state zip co	
<ol> <li>Location (1= the property on which facility is located; 2=</li> <li>Ownership at time of use (1= company ownership; 2=private becompany ownership) 3=public ownership)</li></ol>	out not
hundred tons  thousand cubic yards  7. Specify type(s) of disposal method(s) used at site and whet	1 1 10 (27-33)
is still in use (l=currently in use; 2=no longer in use; 3= 9=don't know)  landfill, mono industrial was landfill, mixed industrial wa landfill, drummed waste  landfill, municipal refuse co pits/ponds/lagoons  deep well injection land farming	rnever used;  ste
incineration	
LIST NAMES AND ADDRESSES OF OTHER KNOWN USERS BELOW	



FORM	В	_	Page	2
1 010.1			Lago	-

ĺ	l L			<b>j</b> (1-8)
ì	 $\Sigma$	OT U	SE)	_

Company Name:	Formica	Corp	Subsidiary	οf	Am.Cvanamid Co
company nume.	rormica	COTD.	. Subsidiary	OI	Am. Uvanamid Uo

Facility Name: Evendale Plant

Site Name: City of Cincinnati

9. Components (or characteristics) of process waste from this facility disposed at site: (1=present in waste; 2=not present in waste; 9=don't know)

#### . FILL IN EVERY BLOCK SPACE

Acid solutions, with pH<3. [2] (10) pickling liquor [2] (11)
pickling liquor
metal plating waste
circuit etchings
inorganic acid manufacture
organic acid manufacture
Base solutions, with pH>10
caustic soda manufacture
nylon and similar polymer generation
scrubber residual
heavy metals & trace metals (bonded organically & inorganically) [2] (20)
arsenic, selenium, antimony
mercury
iron, manganese, magnesium
zinc, cadmium, copper, chromium (trivalent)
chromium (hexavalent)
lead
Radioactive residues, >3 pico curies/liter
uranium residuals & residuals for UF <sub>6</sub> recycling
lathanide series elements and rare earth salts
phosphate slag
thorium
radium
other alpha, beta & gamma emitters
Organics         [1] (34)           pesticides & intermediates         [2] (35)
pesticides & intermediates
herbicides & intermediates
fungicides & intermediates
rodenticides & intermediates
halogenated aliphatics
halogenated aromatics
acrylates & latex emulsions
PCB/PBB's
amides, amines, imides
plastizers
resins
elastomers
solvents polar (except water)
carbontetrachloride
trichloroethylene
other solvents nonpolar
solvents halogenated aliphatic
solvents halogenated aromatic
oils and oil sludges
esters and ethers
alcohols
ketones & aldehydes
dioxins
Inorganics
salts
mercaptans
Misc
pharmaceutical wastes
paints & pignents
catalysts (eg. vanadium, platinum, palladium)
asbestos
shock sensitive wastes (eg. nitrated toluenes)
SHOULD SCHELLING WASLES (e.g. Hittateu toluches)
air water reactive wastes (eg. P4, aluminum chloride)
wastes with flash point below 100° F

harmoniament or respectivelying and of the con-

### FORM A: GENERAL FACILITY INFORMATION

Соп	mpany Name: FC	ORMICA CORPORATION
Fac	cility Name:EV	ENDALE PLANT
Add		155 READING ROAD
	No	,
	Cit	NCINNATI, OHIO 45241 y State Zip Code
Nan	me of Person Com	pleting Form: M. N. MADALO
Pos	sition: PL	ANT MANAGER
Pho	one Number: _(51	3 ) 786-3400
1.	Year Facility	Opened 19   5 1 (10-11)
2.	•	del3 n z 9  (12-15)
3.	Estimate the t	otal amounts of process wastes (excluding wastes generated by this facility during 1978:
		thousand gallons
		hundred tons
	•	thousand cubic yards
4.		nole percents) how these process wastes 978 were disposed of:
		in landfill(42-44)
		in pit/pond/lagoon
		in deep well
		incinerated
		reprocessed/recycled
		evaporated
		unknown
		other (Specify)(63-65)
5.	property where used for the di	tal number of known sites (including disposal on the this facility is located as one site) that have been asposal of process wastes from this facility since
		FORM "B" FOR EACH OF THE SITES
6.		e process wastes generated at this facility been  d) from this facility for disposal? (Yes=1; no=2)
	IF YES, COMPI	ETE FORM 'C'
7.	Do you know the hauled from you	e disposal site locations of all of the process waste ar facility since 1950? (Yes=1; no=2)
		TE ONE FORM ''D'' FOR EACH FIRM OR CONTRACTOR TE TO AN UNKNOWN LOCATION
8.	Specify the ear	rliest year represented by information from company cords supplied on this and other forms
9.	Specify the ear	liest year represented by information from employee lied on this and other forms

### (DO NOT USE) (1-5)

1962 - 1964

#### FORM C: HAULER INFORMATION

4. American Barrel & Cooperage Co. Cincinnati, Ohio

PROVIDE A COMPLETE LIST OF ALL FIRMS AND INDEPENDENT CONTRACTORS, INCLUDING THE COMPANY AND ITS AFFILIATES AND SUBSIDIARIES, USED TO REMOVE PROCESS WASTES FROM THIS FACILITY SINCE 1950.

-	Company Name: Formica Corp., Subsidiary of American Cyanamid Co.					
	Facility Name: Evendale Pla	<del>-</del> :				
	Name of Firm or Contractor	. Address	ICC # (If Known)	Years Used		
1.	Rumpke, Inc.	10795 Hughes Road Cincinnati, Ohio 45247		1951 to 1969		
2.	Liberty Trucking	1258 Knowlton St. Cincinnati, Ohio 45223		1969 & 1970		
3.	Shandon Iron & Metal Co.	Shandon, Ohio 45063		1971 to 1979		

#### FORMICA CORPORATION

A SUBSIDIARY OF AMERICAN CYANAMID COMPANY

June 8, 1981

U. S. EPA, Region V Sites Notification Chicago, Illinois 60604

Dear Sir:

In compliance with Section 103(c) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980, the Evendale, Ohio Plant of the Formica Corporation is herein providing notification of hazardous waste site activities. The plant's EPA ID No. is OHD 092821883 and interim status as a storer was requested as required on November 19, 1980.

Attached is a copy of the information furnished to the 1979 House Interstate and Foreign Commerce Committee Survey on Waste Disposal Sites.

This submission or any past or future discussion or communication with respect to these matters is not intended to admit any liability or to waive or affect any rights.

If additional information is required please notify Dr. John F. Nobis, Director of Environmental Services for Formica Corporation.

ours very truly,

Plant Manager

JBR:eb Attachment

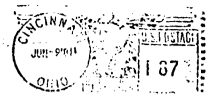


10155 READING ROAD, EVENDALE, OHIO 45241 513-786-3400

# A CORPORATION

of American Cyanamid Company g Road • Evendale, Ohio 45241





U. S. EPA, Region V
Sites Notification
CHICAGO, ILLINOIS 60604

